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## (9) Electric safety socket.

© An electrical safety socket (15) in which the neutral and live socket outlets (22-24) are electrically isolated until substantially parallel pins (11-13) of a two- or three-pin plug are inserted therein. The neutral and live socket outlets (22-24) are resiliently biased (42, 43) into a non-parallel disposition such that insertion of a plug into the socket rotates them into a mutually parallel orientation, at the same time causing laterally disposed abutting means (40b, 41b) to impinge on a switch assembly (30-32), thereby closing neutral and live switches connected between the live and neutral feeders (50, 51) and the respective socket outlets (22-24).

Also disclosed is a safety lamp socket (100) having a split collar (112a,b) which is splayed apart upon insertion of a lamp (118). Armatures (113a,b) attached to respective collar components are thereby pivotally (115) displaced about pivots (114) fixed to the socket housing, opposite ends of the armatures (113) impinging on neutral and live switch contacts (107a, 109a) so as to close the corresponding switches and connect the neutral and live feeders (106, 108) to the respective socket outlets (101, 102).

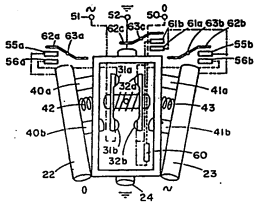


Fig.4a

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## EUROPEAN SEARCH REPORT

EP 88 30 5095

<del>i</del>	Citation of document with in	DERED TO BE RELEVA	Relevant	CLASSIFICATION OF THE
ategory	of relevant pas	sages	to claim	APPLICATION (Int. CL4)
X	DE-A-3 110 005 (LEF * figure 3; page 9, line 26 *	MANN) line 15 - page 11,	1-3,5,6	H 01 R 13/44 H 01 R 13/71 H 01 R 33/96
A	EP-A-0 027 244 (NEU * figures 1,2,4; pag 18, line 19 *	JENSCHWANDER) je 8, line 11 - page	1,10	
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				TECHNICAL FIELDS SEARCHED (Int. CL4)
	·			H 01 R 13/00 H 01 R 33/00
	The present search report has b	een drawn un for all claims	_	
		Date of completion of the search		Examiner
Place of search BERLIN		10-05-1990	НАН	N G
X: p: Y: p: d: A: te	CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure  T: theory or principle underlying the invention E: earlier patent document, but published on, or affect the filling date D: document cited in the application L: document cited for other reasons  &: member of the same patent family, corresponding document			